

Date	Action
January 1	Happy New Year!
January 15	<b>210 pb<sup>-1</sup> available for analysis without T42</b> (P14 RECO) New luminosity constant available
February 1	Trigger & Filter Version 13 running on-line Use CAL offline DB in P14 RECO
February 15	Establish 90% running efficiency Add hits to P14 TMB Certify reprocessing including tracking using new TMB
March 1	MC submission automated using RUNJOB, SAM-GRID, and RTE Automate data quality using P14 RECOCERT Completed Draft Run II NIM paper L1 Calorimeter Trigger TAB/GAB Prototyping Complete
March 15	<b>210 pb<sup>-1</sup> available for analysis with T42</b> (P14 RECO) New material representation in RECO / simulation test release New alignment in RECO test release
April 1	STT fully commissioned New photon ID in RECO test release Layer 0 hybrids, sensors, and analog cables ordered
April 15	Submission of first papers with 210 pb <sup>-1</sup> Cut P17 production release from test release (gcc)
May 1	FPD detector and trigger fully commissioned Significantly reduce unusable data as measured by luminosity blocks.
May 15	Establish capability to process 50M real data events / week
June 1	<b>300 pb<sup>-1</sup> available for analysis</b> (P14 RECO) D0mino reduced to 64 processors Remote reconstruction available using automatic accounting tools and standard merge scripts and with the possibility of using the proxy db server
June 15	P17 reconstruction version on farms Start P17 reprocessing
July 1	Trigger & Filter Version 14 running on-line
July 15	ADF prototype testing complete and production begins
August 1	
August 15	Determine if TMB fixing required
September 1	
September 15	P17 object ID certification
October 1	
October 15	
November 1	Layer 0 support structure complete Start Tab Production L1 Cal Track Match Production and Testing Complete LINUX DAQ Host System Available
November 15	
December 1	
December 15	<b>500 pb<sup>-1</sup> available for analysis</b> (P17 RECO) First layer 0 preproduction modules

Shutdown